

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4 Approval expires 12-81-60.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF WAR	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACCIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT JJJ 1 1 1004
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.
TO ADMIDOR WELL	U.S. GERMAN
(Indicate above by Check Mar	EK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Attack Box Musica Advect to a
ell Nois locatedft. fr	[N]
is located	for the fine and fine of sec.
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Biold)	
(County	y or Subdivision) (State or Territory)
e elevation of the derrick floor above sea le	wal to will be
and a second second second	evel isft.
DETA	ILS OF WORK
ite names of and expected depths to objection at	ILS OF WORK
ing points, and all o	res, weights, and lengths of proposed casings; indicate mudding iche
ing points, and all o	ses, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ing points, and all o	res, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ing points, and all our large and the main contag and the main contag and the main contag and the contage and the contag	res, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
ing points, and all coming and it are covering the qual bale and all the covering the qual bale and all the covering the qual bale and all the covering the cover	res, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
ing points, and all coming and all coming and all coming the open hade and all it is not contained the open hade and all it is not contained the span hade and all it is not contained the state on the state of the	res, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
ing points, and all coming and ing points, and all coming and ing points, and all coming the open hole and all it is not covering the gird on the gall he get covering the gall in and on the gall in an	res, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ing points, and all coming and ing and in	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all coming and it was convening the spen bake and all continues to public and all continues to public and all continues the spen bake and all it was convening the spen bake and all all all all all all all all all al	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all contage and all all all all all all all all all al	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all coming and its public coming and its public coming	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all contage and its public contage and its contage and its contage and its contage and its public	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all contage and its public contage and its contage and its contage and its public contage and its	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
ing points, and all contage and its and converting the open hole and all contage and its and converting the open hole and all its and converting the and all its and an analysis for a market for a fallow with and he contage will be fallow with and he contage will be fallow with and he contage will be proposed them the analysis to provide an analysis to provide an analysis with and the problem that and the problem that any the problem is a supplier of the problem on the wall to approximate the problem that any the problem is a supplier of the problem on the wall to approximate the problem that any the problem is a supplier of the problem that any the supplier of the problem that are the supplier of the supplier	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
to not converting the open halo and stall the most converting the open halo and stall the most converting the stall on it finds will be east converting the and it out on the converting the and it out out on the converting will be fitted with and less will be purposed than the converting will be purposed than the converting will be purposed than the converting to provide the converting to provide with any the purposed to provide converting the purposed to provide the converting to the convertin	RECEIVED
to not converting the open halo and stall the most converting the open halo and stall the most converting the stall on it finds will be east converting the and it out on the converting the and it out out on the converting will be fitted with and less will be purposed than the converting will be purposed than the converting will be purposed than the converting to provide the converting to provide with any the purposed to provide converting the purposed to provide the converting to the convertin	RECEIVED
and covering the span hale said that the span hale said the span hale	RECEIVED
to not converting the open halo and stall the most converting the open halo and stall the most converting the stall on it finds will be east converting the and it out on the converting the and it out out on the converting will be fitted with and less will be purposed than the converting will be purposed than the converting will be purposed than the converting to provide the converting to provide with any the purposed to provide converting the purposed to provide the converting to the convertin	RECEIVED SUL1 3 1961 writing by the Geological Survey before optroller GOA horograph.
and covering the span hale said that the span hale said the span hale	RECEIVED
inderstand that this plan of work must receive approval in water	RECEIVED FULL 1 3 1961 writing by the Geological Survey before optr@Hz @@Abor@comd.
and covering the span hale said that the span hale said the span hale	RECEIVED SUL1 3 1961 writing by the Geological Survey before optroller GOA horograph.
inderstand that this plan of work must receive approval in water	RECEIVED SUL1 3 1961 writing by the Geological Survey before optroller GOA horograph.
inderstand that this plan of work must receive approval in water	FEGEVED SUL1 3 1961 Writing by the Geological Survey before optroller GON to the Company of the Control optroller of the Control optroller optro
inderstand that this plan of work must receive approval in water	RECEIVED SUL1 3 1961 writing by the Geological Survey before optroller Gentler Gentl
inderstand that this plan of work must receive approval in water	RECEIVED JUL 1 3 1961 Writing by the Geological Survey before op 1914 90 None Opposition of 1915 1915 1915 1915 1915 1915 1915 191